

Application/Control No. 09/603,451	Applicant(s Reexamina				
33,333,737	BAJIKAR,				
Fyaminer	Art Unit				

Applicant(s)/Patent under Reexamination BAJIKAR, SUNDEEP
Art Unit
3662

				ISSUE	CL	.AS	SIF	ICATI	ON						
		ORIGINAL				INTERNATIONAL CLASSIFICATION									
	LASS			CI	AIMED		NON-CLAIMED								
	.02	G	01	s	5	/14			1						
	CROS	S REFEREN	ICES						,			,			
CLASS	SUBCLA	SS (ONE SU	IBCLASS PE	R BLOCK)					,			,			
342	357.09								1			1			
									1			1			
									1			1			
									1			1			
									1			1			
110110						refe VC.	_	ing	Total Claims Allowed: 26						
(Legal In	(Primary		ner)	3-	-/-0-6 (Date)		O.G. Print Fig.								
(2380111								1		1					

Gregory C. Issing

Claims renumbered in the same order as presented by applicant									☐ CPA			☐ T.D.			☐ R.1.47				
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1			31			61			91	1.50		121			151			181
	2		23	32			62			92	1,700		122			152	41		182
	_ 3	. ut la p. v.C.	24	33			63	1 4		93			123	-1 F.J.		153	M.I		183
2	4		25	34	1		64	27.5		94	3.0		124			154			184
	5		26	35			65	174		95			125			155			185
3	6	the Electrical		36			66			96	1		126			156	p (2)		186
	7_			37			67			97	1. 1		127	10 mg/ 1 30		157	s file		187
4	8			38			68			98	1 1		128			158			188
5	9			39			69			99			129	Star Jest		159			189
6	10			40			70			100			130	d d		160			190
7	11			41	- 1		71			101			131	10		161			191
8	12			42			72] . [102			132	28 E		162			192
9	13			43			73	Α		103			133			163			193
10	14			44			74			104			134	6.1		164			194
13	15			45			75			105			135			165			195
11	16			46			76	11.7		106			136	7.		166	1610		196
12	17			47			77			107	,		137			167	(1400 m) 11 23 1		197
14	18	n 3		48			78			108	4		138	1 111		168	L. N		198
15	19			49			79	*		109	*		139	- 1		169	**		199
16	20			50			80			110			140			170			200
17	21			51] , . [81	3 .		111	-		141	1 2		171			201
	22			52			82] '		112	- Ten 1		142			172	80.7		202
	23			_53			83]		113	-		143			173			203
	24			54			84			114			144	,		174		_	204
18	25			_55			85] !		115			145	7.5		175	'		205
19_	26			56] [86			116	0		146			176			206
20	27]		57] [87]		117			147			177	-8-		207
21	28]		58] [,	88	1 8 4		118	0		148			178			208
	29]		59]		89			119			149			179			209
22	30			60			90	0		120			150			180			210